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GENETIC STRATEGY 3.ST25  
SEQUENCE LISTING

<110> Farrar, Jane  
Humphries, Peter  
Kenna, Paul

<120> Genetic Strategy 3

<130> P17526B

<140> US155708

<141> 1998-10-02

<150> PCT/GB97/00929

<151> 1997-04-02

<160> 16

<170> PatentIn version 3.0

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SEQUENCE LISTING

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Humphries, Peter  
Kenna, Paul

<120> Genetic Suppression and Replacement

<130> MUR-003

<140> US 09/155,708

<141> 1998-10-02

<150> PCT/GB97/00929

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<170> PatentIn version 3.0

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ccatgctggc cgctacatg tttctgctga tcgtgctggg cttecccatc aacttcctca 360  
cgctctacgt caccgtccag cacaagaagc tgcgcacgcc tctcaactac atcctggctc 420  
aacctagccg tggtgaact cttcatggtc ctangtggct tcaccagcac ctctacanct 480  
ctctgcatgg atactcgtct tcgggcccac aggatgcaat tgganggctc tttgcacctg 540  
gnnggaaatt gcctgtggtc ctngtggctn ggnaccaaac gtactggtn gtnntanccc 600  
agaacaactc cgctccc 617

<210> 2

<211> 639

<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(639)  
<223> any

<220>  
<221> misc\_feature  
<223> C to G change at position 271

<400> 2  
ggnnnnnttgg gtcgcgcatt naagaactca nggncccgca gcattcttgg gtgggagcag 60  
ctacgggtca gccacaagg ccacagccat gaatggcaca gaangcccta acttctacgt 120  
gcccttctcc aatgcgacgg gtgtggtacg cagcccttc gagtaccac agtactacct 180  
ggctgagcca tggcagttct ccatgctggc cgcctacatg tttctgctga tcgtgctggg 240  
cttccccatc aacttctca cgctctacgt gaccgtccag cacaagaagc tgcgcacgcc 300  
tctcaactac atcctgctca acctanccgt ggntgaactc ttcattggtcc taggtggctt 360  
caccanacaac ctctanacct ctctgcatgg naacttctc ttccggccca caggatgcaa 420  
tttgaaggn ttcctttaac acccgggggg ggaaaattgc ctgtggtcct tgggtggtccg 480  
gncanacaac ggtacttggt gtntttaanc cataaacaat tccgcttcgg gaaaaacatg 540  
ccancttggg gtttcttca ctnggttang ggcnggtgc cccacccca atccnggtn 600  
gtcaantaat cccaaggcn nantgcnctt ttaaacaaa 639

<210> 3  
<211> 686  
<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(686)

<220>  
<221> misc\_feature  
<223> CCC to CTC change at 216-218

<400> 3  
nnnttagggn cggatgtcna tataagcaga nctctctggg ctaactaana agaaccact 60  
ggcttactgg cttatcgaaa ttaatacgac tcactatagg gagaccaag cttccgaaa 120  
gcctgagctc agccacaagg gccacagcca tgaatggcac agaaagccct aacttctacg 180  
tgcccttctc caatgcgacg ggtgtggtac gcagcctctt cgagtacca cagtactacc 240

tggetgagcc atggcagttc tccatgctgg ccgcctacat gtttctgctg atcgtgctgg 300  
 gcttccccat caacttcctc acgctctacg tcaccgtcca gcacaagaag ctgcgcacgc 360  
 ctctcaacta catectgctc aacctanccg tggetgaact cttcatggtc ctangtgget 420  
 tcaccancac cctctacacc tctctgcatg gatacttcgt cttccggggc acaggatgca 480  
 atttggaagg cttctttgca ncctgggncg ggaaattgcc tgtngtcttg gtggtcctgg 540  
 ccatcaacng tacttggtgt ntnttaccga tnaacaattc cgctccggga aaacatgcac 600  
 atgggnttgc ctcactnggt ctggggcngg cnccccaccc ccccccggt ggtcanttat 660  
 cccanggcgn aatgcctttn annaaa 686

<210> 4  
 <211> 787  
 <212> DNA  
 <213> mammalian

<220>  
 <221> n  
 <222> (1)..(787)  
 <223> any

<400> 4  
 cngcncgttg aaatataagc agaccctctg gntaactana ataaccactg cttactggct 60  
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 gaggacgaaa cgtagagtct anagggccct attctatagt gtcacctaaa tgctaganct 180  
 cgctgatcag cctcgactgt gccttctagt tgccagccat ctgttggttg cccctcccc 240  
 gtgccttctc tgancctgga aggtgccact cccactgtcc tttcctaata aaatgagnaa 300  
 ttgcntctca ttgtctgagt agtgcctcc aatctggggg tgggtggggc agnacacnag 360  
 gggaagatgg gaaaacatac aggcctgctg gggangccgt ggntctatgn ctngaggcg 420  
 aaaaaacact ggggnctagg ggtacccac cccctgtacg gccataacnc gnggtttgtg 480  
 gtaccacta acgtanntgc accctaccg ncttcttct cctcttncca tttccgggtc 540  
 cctcaccnaa cgggccttng tcatatctng gnccaccaa tanagtagtc tttgccccca 600  
 aagtcctna tgacctntaa gacctcann anccccctt ntttnaaana nccnnnnnnn 660  
 nnnnnnnnc cngnaaaaaa aacaactaat ttgggaacc ccccccnaa aacctttcc 720  
 ntntcccc natttaatnt tnnntnccc ccccccccc cccnntttt tnnccccn 780  
 nnannng 787

<210> 5  
 <211> 665

<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(665)  
<223> any

<400> 5  
nnccccgccc nttnnaaana anccnagcct ctggcnaact ananaaccac tgcttactgg 60  
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ccgtgaggac gaaaggctgc tctananggc cctattctat antgtcacct aaatgctaga 180  
gctcgctgat cagcctcgac tgtgccttct aattgccagc catctgttgt ttgcccctcc 240  
cccgtgcctt ccttgaccct ggaagggtgc actcccactg tcctttccta ataaaatgaa 300  
gatnttncat cncattgtct gagtaagtg cattctattc tggggggtgg ggtggggcac 360  
gacancaang gggaagattg ggaaaaata ncaggcntgc tggggatncc gtgggctcta 420  
tngcttctga agcggaaaaa acaactgggg ctctangggg tatccccccc cccctgtaac 480  
gngcattaaa cncgggggtg ttgtggttac cccaacttaa cgctancttg caacgccna 540  
acgcccncnc ttctcttctt ccttctcttc nccacttctc cgggttcccn tcaaccnnaa 600  
tcggggcccc ttaggtccaa ttatgctteg gcccncnccn aaactaatag gtnggttctt 660  
tngcc 665

<210> 6  
<211> 624  
<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(624)  
<223> any

<400> 6  
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tggaattcc cagaggnact ctggggcaga caagatgaga caccctttcc ttcttttacc 120  
taagggcctc caccgatgt caccttgccc cctctgcaag ccaattaggc cccggtggca 180  
gcagtgggat tagcgtagt atgatatctc gcggatgctg aatcagcctc tggcttaggg 240  
agagaaggtc actttataag ggtctggggg gggtcagtgc ctggagttgc gctgtgggag 300  
ccgtcagtgg ctgagctcgc caagcagcct tggctctgtg ctacgaaan cccgtggggc 360

agcctcnana accgcagcca tgaacggcac agaaggcccc aatttttatg tgcccttctc 420  
 caacgtcaca ngcgtggtgc ggaacccctt cnancanccg cagtactacc tggcggaacc 480  
 atggcagttc tccatgctgg cancgtacat gtctgtctca tcgtgctggg nttcccatca 540  
 actctcagc ctctagtcca ccgtaaanna naaaaaactg cgcaaccctt caactaaatc 600  
 ctgctcaatt gggcgtgggt gaac 624

<210> 7  
 <211> 630  
 <212> DNA  
 <213> mammalian

<220>  
 <221> n  
 <222> (1)..(630)  
 <223> any

<220>  
 <221> misc\_feature  
 <223> TTT to TCT transversion at position 189-191

<400> 7  
 nnnntcttcc nctttcgttt gttgnanant cannaaanan aggcgncccg gaaggtgtca 60  
 gtgcctggag ttgcgctgtg ggaccctgca ntggctgagc tcgccaagca gccttgggtc 120  
 ctgtctacga agagcccggtg gggcagcctc gagagccgca gccatgaacg gcacagaggg 180  
 ccccaatttc tatgtgccct tctccaacgt cacaggcgtg gtgcggagcc ccttcgancn 240  
 tccgcagtac tacctggcgg aaccatggca gttctccatg ctggcagcgt acatgttctc 300  
 gctcatcgtg ctgggcttcc ccatcaactt cctcacgctc tacgtcaccg tacagcacia 360  
 gaagctgcgc acacccctc aactacatcc tggctcaact tgggccgntg ggnttggaac 420  
 ctcttccca ttgggtcntt cccggaangg antncaccaa ccacccctct aacacatcaa 480  
 ctcccatggg ctacttcgtt cttttggggc ccncaggctg ttaatctcga agggcttctt 540  
 tgccacacct tggaagtga atcnccctgt ggttccctgg tggctntggc cattaacgct 600  
 acttggtgtc ctgcaacca ataacaattc 630

<210> 8  
 <211> 649  
 <212> DNA  
 <213> mammalian

<220>  
 <221> n  
 <222> (1)..(649)  
 <223> any



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<400> 8
cccctnntt tttgtagcnc tgccaanaaa aaaggccagc tcacaggana antananaac      60
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acatctgatg agtccgtgag gacgaaaaaa ttggtctaca gggccctatt ctataatgtc     180
acctaaatgc tanagctcgc tgatcatcct cnactgtgcc ttctacttgc cagcctctn      240
ttgtttgccc ctcccccgctg ccttccttga ccctggaagg tgccactccc actgtccttt     300
cctaataaaa tgaggaaatt gcacgcgatt gtctgagtaa gtgtcattct attctggggg     360
gtgggggtggg gcaggacnnc aaaggggaag attgggaaat acaatancca agganncctc     420
ccccngggta attgcccatt nggctctnct gcttccttaa ggcnгааana aacaactngg     480
gcgctnccggg gtttcccccn ccnccctnt tagcngcgca ttantcgccg cgggtgttgt     540
tgttactccc cacctnaacg ctacanttgc cagcgcttaa cccccccct tncntttctt     600
ccctcctttc tcncaattcc ccggctttcc cncccaancc naaatcngg                649

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<210> 9
<211> 681
<212> DNA
<213> mammalian

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<220>
<221> n
<222> (1)..(681)
<223> any

```

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<400> 9
nnttggtggt ncagtnngat gtctatataa gcagagnctc tggctaacta gnagaaccca      60
ctgcttactg gcttatcgaa attaatacga ctactatag ggagacccaa gcttggtacc     120
gagctcngat ccactagtaa cggccgccag tgtgctggaa ttcttcagcg cccacgacca     180
gtgactatcc cctgctcaag ctgtgattcc gagaccctg ccaccactac tgcattcacg     240
gggatccca ngctaattggg actcgacatg ggttgcccc acggcanctc cctacanctt     300
gggccanctn cacttttccc aaagnccaa atctccgctc ctcggtcctn taangttngg     360
ggtggggganc tgtgctgtgg gaaacaaccc agaananact tgggcagcat ggngctactg     420
aaagtncatt ttgaacagaa naaacgggtcc antttggccc aaggnncnng ntccctaaant     480
ggttctcctn ntttggtngn ntcnncctt tcncctngg aatgttcctg aaaaattnaa     540
cnccaaaaaa gaacaaattg aaaaatantt ctnaaaaccc ttttgttncc cccccccna      600
aaaggggaagg ggnnggnncc ttttnttcc cccccgggg ggggaaaatt ttnnnnaanc     660

```

ccccccccc ccnttttttn a

681

<210> 10  
<211> 612  
<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(612)  
<223> any

<400> 10  
ttatacnaca cactatangg agaccaagct tggtagcgag ctcgatcca ctagtaacgg 60  
  
ccgccagtgt gctggaattc ttcancgccc aggaccagga ctatcccctg ctcaagctgt 120  
  
gattccgaga cccctgccac cactactgca ttcacggggg atcccaggct agtgggacnc 180  
  
gacatgggta tccccaggg cagctcccta cagcttgggc catctgcact tttcccaagg 240  
  
ccctaagtct ccgcctctgg gctcgttaan gtntgggggtg ggagctgtgc tgtgggaaac 300  
  
aaccgggact acacttggca agcatggcgc tggtagaagt caagtttgaa cagaaaaaan 360  
  
gggtcaagtt ggccaagggt ctctggctca gggaaactgg gttccccnc ngttttngg 420  
  
tttgngtgca tcanctncca aaaanannnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 480  
  
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 540  
  
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 600  
  
nnnnnnnnnn nn 612

<210> 11  
<211> 20  
<212> DNA  
<213> Artificial sequence

<220>  
<221> misc\_feature  
<223> Forward mutation primer

<400> 11  
catggcgctg ctgaaagtca 20

<210> 12  
<211> 20  
<212> DNA  
<213> Artificial sequence

<400> 12  
catcttcagc ctgggactgt 20

<210> 13  
<211> 610  
<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(610)  
<223> any

<220>  
<221> misc\_feature  
<223> A to G transversion at position 468

<400> 13  
ttttnttggg tntcnaatta atacgactca ctatagggag acccaagctt ggtaccgagc 60  
tcggatccac tagtaacggc cgccagtgtg ctggaattct tcancgccca ggaccaggac 120  
tatcccttgc tcaagctgtg attccgagac ccctgccacc actactgcat tcacggggat 180  
cccaggctag tgggactcga catgggtagc cccaggga gctccctaca gcttgggcca 240  
tctgcacttt tcccaaggcc ctaagtctcc gcctctgggc tegttaaggt ttgggggtggg 300  
agctgtgctg tgggaagcaa cccggactac acttggaag catggcgcta ctgaaagtca 360  
agtttgacca gaaaaancgg gtcaagttgg gcccaagggc tctgggctcn atgnaaacct 420  
nggtttcccc cccctnttt gggctgggca tcatcatctt tcagcctggg antgttcctg 480  
aanattgaac tcccaaagag ancgatgtga tgaataattc tgaaanccat tttgtgcccc 540  
actcattgan aaggangggg tgnatcctgt ttcttcactc cctgntggaa aatgctacaa 600  
nccctgaacc 610

<210> 14  
<211> 679  
<212> DNA  
<213> mammalian

<220>  
<221> n  
<222> (1)..(679)  
<223> any

<400> 14  
cnttgggtgt nctgtcggnt gtctatataa gcagagctct ctggctaact agaagaaccc 60  
actgcttact ggcttatcga aattaatacg actcactata gggagacca agcttacttt 120  
cagctgatga gtccgtgagg acgaaagcgc catctagagg gccctattct atagtgtcac 180  
ctaaatgcta gagctcgctg atcagcctcg actgtgcctt ctagttgcca gccatctggt 240

gtttgcccct ccccggtgcc ttccttgacc ctggaagggt ccactcccac tgcctttcc	300
taataaaatg atgaaattgc atcgattgt ctgagtaggt gtcattctat tctggggggt	360
gggtggggca ngacancaag gggaagatt gggaaaaca tccccgctg ctggggatgc	420
ggtgggctct atggcttctg aggcgaaana acnctgggg tctngggggt tccncccc	480
ctgtnnccgc cttannccg gggttttgtg ntccccccnc ttancnntnn ttnnnnnncc	540
nnccccnnc nntncnnttn ntccnnnnnn tncnncnnt nnnnngntc cnnnnnnnt	600
nnnnnggggc ncnnnngntc cnntnnnncc ncnnnnnn ncnnnnnnn nntntgngg	660
ccnnnnncnn nnnnnncn	679

<210> 15  
 <211> 691  
 <212> DNA  
 <213> mammalian

<220>  
 <221> n  
 <222> (1)..(691)  
 <223> any

<400> 15	
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cttactggct tatcgaaatc aatacgactc actatangga gaccaagct tacagtccct	120
gatgagtccg tgaggacgaa aggtgaatc tanagggcc tattctatag tgcaccta	180
atgctagagc tcgctgatca gcctogactg tgccttctaa ttgccagcca tctgtgttt	240
gcccccccc cgtgccttc ttgacctg aagggtgcc tccactgtc ctntccta	300
aaaatgatga nnttgcacg cattgtctga gtaagtgtc ntctattctg gggggtggg	360
tggggcanga cancaagggg gaagattggg aaaaacattn cacgcatgcc ggggatgcg	420
gtgggctctn ttngcntcng aaggcngaaa aaaacnactg gggccctang ggtnnccnn	480
tccccntgt aacngnctt naacnccggg gtttgtggt nncnancct ancncnaac	540
tccnncccc nnnccccnc tcttccctt tccctccat ccnctttn cccgtctcc	600
cttncaactna aatgggggcc cctaenggn ctntntntct cttnnnnccn cccccnana	660
nataatnctng ntnttccnc tctcgcccc t	691

<210> 16  
 <211> 805  
 <212> DNA  
 <213> mammalian

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<220>
<221> n
<222> (1)..(805)
<223> any

<400> 16
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aacgccggga aggccagcag cacccttggc accagtaagg ccgtttgctc caggattacc 120
angaggtcca acggggccgg agaggcctgg aanaccactt caccacgggg aaccggcggg 180
tccagtagga ccagcgttac caacagctcc aatttcaccc ttggggccag gggcacctgg 240
gaagcctgga nggccagcag accaatggga ccagcaggac cagggaccac atttccatca 300
ctgctttngc ncagctgggc aagggcacaa cacttctctc tcacangaac ccacggctcc 360
tgtttnactg aattccattt cacagggcac agttcacctt cacacaagaa cacggntgtc 420
cttcattcatc agacatgttt ccctaagtgt tgagcagant cagattcagg aaacacacac 480
ctttgtccac atctctncac agtctcggtt tcaggtacac tcccacctgc agaggcactg 540
accaacctga gacattgaca ttncagncca cagtctgaac tgagcgggca cgccatggcn 600
agtcatacct gtcagnatca ttttctotta ncattcccaa ngggcagaat gaaagctgac 660
tccccaatgt cttattttta annanggttt naaanaannn nnnnnnnnnn nnnnnnnnnc 720
ccccccctt tngggtttat tatctatncc ncccntngga tatctttnc ccenttcccc 780
ctnaaanttt tnttnttttt tnnnn 805

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<210> 17
<211> 797
<212> DNA
<213> mammalian

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<220>
<221> n
<222> (1)..(797)
<223> any

<400> 17
ccctttaaaa canggccagg aataccgagg ggtccaggga ggccgggacc ccancaacgc 60
cggaangcc cagcagcacc cttggcacca gtaangccgt ttgctccagg attaccagga 120
ggtccaacgg ggccggagan gcctggaaga ccacttcacc acggggaacg gcgggaccag 180
cangaccagc gttaccaaca gctccaattt cacccttggg gccaggggca cctgggaagc 240
ctgganggcc agcagaccaa tgggancagc aggaccagg gaccacactt ccatcnetgc 300
cnctggcacc agctgggcaa gggcacaaca cttctctctc acnaagaacc cacgntcct 360

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gtttaactga attccatttc acagggcaca gttcaccttc anacagaaca cgggtgtcct 420  
 tcatcatcaa acatntttcc tatnccttga gcagaatcag attcaggaac acacactttg 480  
 tcacatctcc tcacagtctc ggtttcaggt aacactcnca cctgcagagg cactgacnaa 540  
 nctcaganat ttanattccn ctcncagtt tgaacttagg cgggccctnn catttggnnt 600  
 gtectaacct ntnggggggtt ttncctnnnn nnnnnnnntt nacnantccc aanggggana 660  
 ananagntga ctctatgtc ttntntnaa aaggtttttn aaaaattaac cccccccctn 720  
 ttgggttatt tttttttttt nccccccctt ttgngaancn tnnccccntt tccccnnna 780  
 aanttttttn ttttttt 797

<210> 18  
 <211> 697  
 <212> DNA  
 <213> mammalian

<220>  
 <221> n  
 <222> (1)..(697)  
 <223> any

<400> 18  
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 tccgtgagga cgaaaccagc atctagaggg ccctattcta tagtgtcacc taaatgctag 180  
 agctcgctga tcagcctcga ctgtgccttc tagttgccag ccatctgttg tttgccctc 240  
 ccccgctgct tccttgaccc tggaaggtgc cactcccact gtcctttcct aataaaatga 300  
 ngaaattgca tcgcattgtc tgagtangtg tcattctatt ctgggggggtg ggggtggggca 360  
 ngacancaag ggggaagatt gggaanacaa taacaggcat gctggggatg cgggtgggctc 420  
 tatggcttct gaggcggaaa gaaccaactg gggctctang gggtatcccc acnccccgt 480  
 taccggcgca ttaancgcgg ggggtgtgtg gttaccnca acttaacgct acacttgcca 540  
 cgcctaacgc cctcctttc gcttcttctc tccttctccc acttccccgn tttcccttca 600  
 actctaactg gggcncctta ggtccaatta atcttacggn cncacccaaa actnataggt 660  
 aagtccttnt ggccccccaa aaaggttccc ctaaatg 697

<210> 19  
 <211> 15  
 <212> DNA  
 <213> mammalian

<220>  
 <221> misc\_feature  
 <223> human rhodopsin unadapted sequence with ribozyme cleavage site  
  
 <400> 19  
 tacgtcaccg tccag 15  
  
 <210> 20  
 <211> 15  
 <212> DNA  
 <213> mammalian  
  
 <220>  
 <221> misc\_feature  
 <223> human rhodopsin adapted sequence  
  
 <400> 20  
 tacgtgaccg tccag 15  
  
 <210> 21  
 <211> 15  
 <212> DNA  
 <213> mammalian  
  
 <220>  
 <221> misc\_feature  
 <223> mouse rhodopsin unadapted sequence with ribozyme cleavage site  
  
 <400> 21  
 aatttttatg tgccc 15  
  
 <210> 22  
 <211> 15  
 <212> DNA  
 <213> mammalian  
  
 <220>  
 <221> misc\_feature  
 <223> mouse rhodopsin adapted sequence  
  
 <400> 22  
 aatttctatg tgccc 15  
  
 <210> 23  
 <211> 15  
 <212> DNA  
 <213> mammalian  
  
 <220>  
 <221> misc\_feature  
 <223> human peripherin unadapted sequence with ribozyme cleavage site  
  
 <400> 23  
 gcgctactga aagtc 15

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<210> 24
<211> 15
<212> DNA
<213> mammalian

<220>
<221> misc_feature
<223> human peripherin adapted sequence

<400> 24
gcgctgctga aagtc 15

<210> 25
<211> 15
<212> DNA
<213> mammalian

<220>
<221> misc_feature
<223> human peripherin unadapted sequence with ribozyme cleavage site

<400> 25
agcctaggac tgttc 15

<210> 26
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